Endurastar[™] J4K50 and N4K50

2.5-INCH HARD DISK DRIVES



Industrial strength drives built for extreme environments

Highlights

- > Highest capacity Automotive HDD at 50GB; 67% more than prior model
- > Expanded operating temperature range from -30° C to +85° C
- > Highest operating altitude range of up to 5000 meters
- > 4th generation product, based on proven technology

Applications

- > Automotive
- > GPS navigation systems
- > Applications running in hot and humid climates
- > Industrial applications

Features and Benefits

	Feature / Function	Benefits	
Capacity	50GB maximum capacity 40GB and 30GB also available	* 12,500 4-minute MP3 songs, or * 17 movies * 50 interactive games	
Acoustics	Fluid Dynamic Bearing (FDB) motors	Quiet operation	
Reliability	-30° C to +85° C operating temperature -300m to +5,000m altitude on J4K50	Performs well in extreme temperature environments	
	High-endurance FDB motor	Supports 24x7 applications	
	Shock sensor technology	Cushions the drive in poor shock or vibration conditions	
	Thermal Fly-height Control (TFC)	Improved soft error rate and performance	

^{*}Actual storage may vary depending on the compression rate applied



50, 40 and 30GB I 4200 RPM I ATA-6

Built like a tank

Hitachi is first to deliver a 50GB per platter Endurastar hard drive for use in extreme environments. The Endurastar J4K50 and N4K50 are offered in capacities of 30 to 50GB. Along with the increased capacity, comes a wider temperature range and improved altitude range. Endurastar J4K50 is designed to operate in the most severe conditions, at temperatures of -30°C to +85°C and altitudes of -300 to +5000 meters. Endurastar N4K50 offers a temperature range of -16°C to +70°C at altitudes of -300 to 3000 meters. The new Endurastar models continue to leverage shock sensor technology for enhanced reliability and the proven technology of Hitachi HDDs for notebook PCs to deliver quiet acoustics and excellent performance. Hitachi Endurastar drives are designed to guard and deliver your data under the harshest environmental conditions.

Made for the road

Hitachi Endurastar hard drives deliver the one-two punch of operating at the highest altitude and the most extreme temperatures. These drives are designed to meet the rigors of the automotive environment, including traditional navigation, telematics, in-car entertainment and vehicle relational management. This time-proven design supports around-the-clock applications in industrial environments.

The implementation of TFC, which enables direct control of the read/write element using heat, provides more consistent spacing between the read/write element and the media, thereby improving robustness and performance. These new Endurastar models are preferred for applications in the most radical environments ranging from desert heat to Antartic chill.

DATA SHEET www.hitachiGST.com

Endurastar[™] J4K50 and N4K50



Specifications	Endurastar J4K50 HEJ425050F9AT00 HEJ425030F9AT00 HEN425040F9AT00	Endurastar N4K50 HEJ425040F9AT00 HEN425050F9AT00 HEN425030F9AT00 ← ← ←	Hitachi quality and service Hitachi Endurastar hard disk drives are design to the highest quality standards and contain proven components. Hitachi provides worldw technical support and integration services to enable global customers to bring their product to market quickly.	
Model(s)				
Interface	ATA-6			
Capacity (GB) 1	50 / 40 / 30 512			
Sector size (variable, Bytes/sector)				
Recording zones	24	←		
Data heads (physical)	Hitachi drives are backed by an array of tech			
Data Disks	1 86.1	←	support and services, which may include customer and integration assistance. Hitach dedicated to providing a breadth of hard disl	
Max. areal density (Gbits/sq. in.)				
Performance			drive solutions to satisfy all of today's deman	
Data buffer (MB) ²	8	←	computing needs.	
Rotational speed (RPM)	4260	←	companing needs.	
Latency average (ms)	7.04	←	How to read the Travelstar model numbe	
Media transfer rate (Mbits/sec, max)	388	←	HTJ425050F9AT00 = 50 GB/8 MB buffer	
Interface transfer rate (MB/sec, max)	100 Ultra DMA mode-5 16.6 PIO mode-4	←	H = Hitachi E = Endurastar	
Seek time (read, typical) (avg. ms)	13	←	J = J4K50 model (N = N4K50) 42 = 4200 RPM	
Maximum (typical, ms)	24	←		
Minimum (typical, ms)	3	←	50 = Full capacity — 50 GB	
Reliability	50 = Capacity this model, 50 = 50 GB (40 = 40 GB, 30 = 30 GB)			
Error rate (non-recoverable)				
Load/unload	< 1 per 10 ¹³ bits transferred 600,000	←	F = Generation code	
Availability 3 (hrs/day x days/wk)	24x7	←	9 = 9.5mm z-height	
Power			AT = ATA interface	
Requirement	+5 VDC (+/-5%)	←	0 = Feature code	
Startup (W, peak, max.)	6.5	←	0 = Reserved	
Read / Write (W, avg.)	2.15	· ←	Information and Technical Support	
Low power idle (W, avg.)	0.8	←	www.hitachigst.com (Main Web site)	
Standby (W, avg.)	0.15	· ←	www.hitachigst.com/partners (Partner Web s	
Sleep (W)	0.13	· ←	North America support_usa@hitachigst.com	
Physical size	0.1			
z-height (mm)	9.5	←	Toll free: 1 888 426-5214, Direct: 1 507 322-	
			Asia Pacific	
Dimensions (width x depth, mm)	70 x 100 95	←	support_ap@hitachigst.com / 65 6840 9595	
Weight (g, typ.)	95	4	-	
Environmental (operating)	0001, 050 0	10.1.70.0	EMEA and UK	
Ambient temperature	-30° to 85° C	-160 to 700 C	support_uk@hitachigst.com / 44 20 7133 00	
Altitude (m)	-300 to 5,000	-300 to 3,000	Germany	
Shock (half-sine wave)	250G (2ms) Up to 3G (10-500Hz)	←	support_uk@hitachigst.com / 49 6929 99360	
Vibration (sine wave)	Program Support Partners First™ Program			
Environmental (non-operating)				
Ambient temperature	-40° to 95° C	_	channelpartners@hitachigst.com	
Altitude (m)	-300 to 15,000	←	chaimeiparthers@machigst.com	
Shock (half-sine wave)	800G (1ms)	←		
Vibration (sine wave)	Up to 5G (10-500Hz)	←		
Acoustics (A-weighted sound power)			1 One GB is equal to one billion bytes when referring to hard drive	
Idle (Bels, typ.)	yp.)		capacity. Accessible capacity may be less. 2 Portion of buffer capacity used for drive firmware.	
Op (Bels, typ.)	3.0	←	3 Intended for less than 20 percent duty cycle industrial applications and other non mission critical applications.	

chi Endurastar hard disk drives are designed e highest quality standards and contain fieldren components. Hitachi provides worldwide nical support and integration services to ble global customers to bring their products arket quickly.

chi drives are backed by an array of technical port and services, which may include tomer and integration assistance. Hitachi is cated to providing a breadth of hard disk e solutions to satisfy all of today's demanding puting needs.

v to read the Travelstar model number

rmation and Technical Support

v.hitachigst.com/partners (Partner Web site)

th America

free: 1 888 426-5214, Direct: 1 507 322-2370

a Pacific

EA and UK

gram Support

Hitachi Global Storage Technologies' trademarks are authorized for use in countries and jurisdictions in which Hitachi Global Storage Technologies' trademarks are authorized for use in countries and jurisdictions in which Hitachi Global Storage Technologies' trademarks are authorized for use in countries and jurisdictions in which Hitachi Global Storage Technologies' trademarks are authorized for use in countries and jurisdictions in which Hitachi Global Storage Technologies' trademarks are authorized for use in countries and jurisdictions in which Hitachi Global Storage Technologies' trademarks are authorized for use in countries and jurisdictions in which Hitachi Global Storage Technologies' trademarks are authorized for use in countries and jurisdictions in which Hitachi Global Storage Technologies' trademarks are authorized for use in countries and jurisdictions in the properties of the properties and properties are also between the properties and properties are also between the properties are also betw nologies has the right to use, market and advertise the brands. Contact Hitachi Global Storage Technologies for further information. Hitachi Global Storage Technologies shall not be liable to third parties for unauthorized use of Hitachi Global Storage Technologies trademarks..

References in this publication to Hitachi Global Storage Technologies' products, programs, or services do not imply that Hitachi Global Storage Technologies intends to make these available in all countries in which it operates.

Product specifications provided are sample specifications and do not constitute a warranty. Information is true as of the date of publication and is subject to change. Actual specifications for unique part numbers may vary. Please visit the Support section of our website, www.hitachigst.com/support, for additional information on product specifications. Photographs may show design models.

© 2007 Hitachi Global Storage Technologies

Hitachi Global Storage Technologies 3403 Yerba Buena Road San Jose, CA 95135 USA

Produced in the United States 8/06. Revised 3/08. All rights reserved.

Endurastar™ and Partners First™ are trademarks of Hitachi Global Storage Technologies.

acity. Accessible capacity may be less ion of buffer capacity used for drive firmware

nded for less than 20 percent duty cycle industrial applications other non mission critical applications